SCIENCE

NEW SERIES. VOLUME LXIX

JANUARY-JUNE, 1929

NEW YORK THE SCIENCE PRESS 1929 SCIENCE

THE SCIENCE PRESS PRINTING COMPANY
LANCASTRE PA.

HER BERNOLD PROTECTION

CONTENTS AND INDEX

NEW SERIES. VOL. LXIX—JANUARY TO JUNE, 1929

THE NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

ABBOT, C. G., Walter Rathbone Bacon Scholarship, 210
ABBOTT, E. V., Mosaic of Sugar-cane in Peru, 381
Academy, of Science, Indiana, H. F. DIETZ, 230; Tennessee, J. T. McGILL, 593; Texas, 616; Ohio, W. H.
ALEXANDER, 678; of Sciences, National, 502, 527, 554;
Italian, 513; of Arts and Sciences, American, 567 Acids, 3-Chlorobutyric and 3-Hydroxybutyric, P. A. LEVENE and H. L. HALLER, 47

Activation Waves, R. S. LILLIE, 305
ADAMS, W. S., A Great Telescope, 1
Adrenal, Mouse, Development of, E. H. MILLER, 406

Aerial Photography, 663

Aeronautic Meeting at St. Louis, 539

Agricultural, Survey, 291; Experiment Station, E. M. FREEMAN, 341; Chemistry, 348; Bureaus in Gt. Britain, 487

Agriculture, Department of, Appropriations, 16, 372;
Administration Building, 154; American, L. E. Call,
54; in New York State, 346
Agronomy, Ambitious, K. F. Kellerman, 520
Alaska, Explorations in, 513
Alaska, Mothyl Dilute Solutions of S. S. Kester, 457

Alcohol, Methyl, Dilute Solutions of, S. S. KISTLER, 457 ALEXANDER, W. H., Ohio Academy of Science, 678

ALLARD, H. A., Words and Life, 41; Northern Lights,

Aluminum, Determination of Minute Amounts of, E. W. SCHWARTZE and R. M. HANN, 167; in Plant and Animal Matter, L. KAHLENBERG and J. O. Closs, 186

American Association for the Advancement of Science, N. Y. Meeting, Elections, 10, 104; General Features, 80; Attendance, 80; Local Committee, 81; Science Exhibitions, 83; Association Prize, 85; News Service, 86; Radio Talks, 88; Sessions, 89; Business Proceedings Council and Executive Committee, 94; Treasurer's Report, 97; Financial Report Permanent Secretary, 98; Grants for Research, 99; Secretaries' Conference, 100; Academy Conference, 102; President-elect, 102; Future Academy Conference, 102; President-elect, 102; Future Annual Meetings, 106; Sessions of Sections and Societies, 107; A—49, 109; B—110; C—112; D—1, 113; E—113, 139, 231; F—116; G—118; F and G—121; H—122, 337; I—124, 201; K—125; L—126; M—128, 171, 309, 607; N—128, 459; O—129; Q—130; Organizations Related to the Association, 130; Address of Retiring President, 19; Pacific Division, 375; Executive Committee, B. E. Livingston, 582

Amia from the Cretaceous, D. S. JORDAN, 271

Amoeba proteus, the Protoplasm of, F. J. BRINLEY, 336 Amphibia Mounting, R. G. CLAUSEN, 74

Anatomical Preparations, A. MORGAN, 225

Anthropological Scholarships, A. V. KIDDER, 394

Anthropologists, Physical, Amer. Assoc. of, A. HRDLIČKA, 304

Antillean Region, C. SCHUCHERT, 139

Anti-vivisection Screed, W. W. KEEN, 301
Apportionment Situation, W. F. WILLCOX, 163, 357
Arboretum, National, 488

Arts and Sciences, American Academy of, 567

Atmospheric Pressure, F. Sanford, 434 Aurora Borealis, J. Kaplan, 296

Automobiles and Animal Mortality, D. STONER, 670

B., S. C., The Fishes of Oceania, H. W. Fowler, 403 BABCOCK, E. B. and L. HOLLINGSHEAD, Crepis reuteriana and its Chromosomes, 356

Bacteria, Mendelism among, F. M. Brown and H. M. HEFFRON, 198

BALDWIN, F. M., Digital Sphygmograph, 477

BARNEY, I., Sir Norman Lockyer, 475

BARUS, C., Euler's Tensor and Hamilton's Cubic, 248 BARUS, C., Euler's Tensor and Hamilton's Cubic, 248
BASLER, A., Work Done by a Ricksha-Coolie, 473
BASS, L. W., Research at Mellon Institute, 512
BATES, C. G., The Precise Expression of Dryness, 497
Bateson, W., Scientific Papers, W. E. CASTLE, 428
Bayliss, Sir W. M. and E. H. Starling, Memorial, 131
Belgian Royal Colonial Institute, 263

Bernard's, Claude, Conception of the Internal Environment, J. S. HALDANE, 453
BERRY, E. W., Die Pflanzenreste, J. Weigelt, 602
BINGHAM, M. T., Solar Eclipses, 647
Piochemistry, and Physiology, Symposium, 567, Monthle Statement, 1987, Monthle Stat

Biochemistry, and Physiology, Symposium, 567; Measurements in, F. M. SCHERTZ, 631

Biological, Articles, C. E. McClung, 145; Abstracts, B. E. Livingston, 180; Sciences, Fellowships in, F. R. Lillie, 241; Publication, M. M. Metcalf, 269, J. R. DE LA TORRE-BUENO, 355; Station, Puget Sound, C. J. Chamberlain, 331; Barro Colorado Island, V. Kel-LOGG, 577; Effects of X-rays, H. K. SVENSON, 361; Survey, U. S., 488; Laboratories of the Bureau of Fisheries, H. O'MALLEY, 547; Neritic Waters, 613 Biology, Plant, and Food Problems, O. W. WILLCOX, 609

Biophysics, Cornell Center for Research in, 639

Birds, Migratory, Refuges for, 182

BLACK, D., Sinanthropus pekinensis, Fossil Remains, 674

BLAKESLEE, A. F., Honorary Degrees, 574 Blood, Relationship, R. A. HICKS, 190; Hydrogen-ion Concentration of, in Cancer, H. O. NOLAN, 330 BLOOMENTHAL, S., Isotopes of Lead, 229

BODANSKY, M., Scientific References in Commercial Advertising, 272 Bogert, M. T., Edgar Fahs Smith, Chemist, 557

Bone, the Composition of, M. J. SHEAR, M. WASHBURN

and B. KRAMER, 335 Book Reviews in SCIENCE, J. McK. CATTELL, 220

Botanic Garden, Elgin, 402 Botanical, Soc. of Amer., 395; Congress, 419 Bothrioplana in the U.S., J. S. CARTER, 454

Bowle, W., Carey V. Hodgson, 637 Boyce Thompson Institute for Plant Research, 419

Brasch, F. E., Einstein on Simon Newcomb, 248 Braun-Blanquet, F., Pflanzensoziologie, J. W. Harsh-BERGER, 275

BRINLEY, F. J., The Protoplasm of Amoeba proteus, 336 BROADHURST, J., Location Finder for Microscopes, 195 Bromine, Arc Spectrum, T. L. DE BRUIN and C. C. KIESS.

Brown, F. C., Ultra-violet Exhibits, 167
Brown, F. M. and H. M. Heffron, Mendelism among

Bacteria, 198
BROWN, L. F., Luminescence, 191
DE BRUIN, T. L., Spectrum of Ionized Potassium, 47; and C. C. Kiess, Arc Spectrum of Bromine, 360 Brunt, D., Meteorology, W. J. HUMPHREYS, 647 Burke, R. B., Roger Bacon, P. R. HEYL, 302

CALL, L. E., American Agriculture, 54 CAMERON, H. C., High Temperature Deaths of Rats, 576 CAMP, W. H., Glutathione in Plants, 458

Canada, Settlement of Undeveloped Areas of, 639 CANFIELD, R. H., Atmospheric Électricity, 474 CANNON, W. B. and Others, Frederick C. Shattuck, 207 Carbon Particles, L. G. MORELL and W. E. THOMAS, 627 Carcasses, Collecting, R. A. Johnson, 333

Carlson, A. J., Conditioned Reflexes, I. P. Pavlov, 498 Carnegie Institution of Washington, 540, 594, 601; Twenty-fifth Anniversary, J. C. Merriam, 585; E. G. CONKLIN, 588; J. J. CARTY, 590

CARR, R. H., Plant Compounds and Solubility, 407 CARTER, J. S., Bothrioplana in the United States, 454 CARTY, J. J., Carnegie Institution of Washington, 590 CASTLE, W. E., Scientific Papers, W. Bateson, 428 CASWELL, A. E., Distances of Planets from Sun, 384 CATTELL, J. McK., Book Reviews in SCIENCE, 220

CATTELL, J. McK., Book Reviews in SCIENCE, 220
Cellular Division and Cancer, E. McDonald, 175
Cephenomyia sp. Killing Deer, C. R. Walker, 646
CHAMBERLAIN, C. J., Puget Sound Biological Station, 331
CHAPMAN, R. N., Entomology, 413
Chemical, Elements, A. A. Noyes, 19; Education at Johns Hopkins University, 211; House in London, 321; Soc., Amer., Columbus Meeting, 322; Laboratories, New Harvard, 418; Kinetics, 420; "Tests," J. L. St. John, 474; Training, M. Talbot, 547
Chemistry, International A. M. PATTERSON, 531; Non-

Chemistry, International, A. M. PATTERSON, 531; Non-resident Lectureship at Cornell, 540

CHEN, T. T., Protozoa and Earthworm, 626 Chromosome Morphology in Zea mays, B. McCLINTOCK,

Chronograph, Improved, A. R. McLaughlin, 332 Cinematographic Films, W. H. Lewis, 272 CLARK, A. H., Press Service, 219; Evolution, 271 CLAUSEN, R. G., Mounting Amphibia, 74

Clinkers Found in Snags after Forest Fires, D. T. ENGLIS and W. N. DAY, 605

COCKERELL, T. D. A., The Prickly Pear, 328 COLEMAN, L. V., American Association of Museums, 630

Colloid Symposium, Seventh, 593 CONDON, E. U., Uncertainty Principles, 573 Congresses, International, A. S. HITCHCOCK, 566 CONKLIN, E. G., Carnegie Institution of Washington, 588 COPELAND, E. B., The Type of a Genus, 327

Corn-borer Conference, 65, International, 615 Cornell Center for Research in Biophysics, 639 Cosmos Unlimited, J. G. PORTER, 546

Cotton Boll Weevil, E. F. GROSSMAN, 361 Coulter, John Merle, G. D. FULLER, 177 COWDRY, E. V., Physiology of Bone, R. Leriche and A. Policard, 233; and S. F. KITCHEN, Intranuclear Inclu-

sions in Yellow Fever, 252 Cowdry, E. V., Special Cytology, W. H. Lewis, 250 CREASER, C. W., The Smelt in Lake Michigan, 623

Crepis reuteriana and its Chromosomes, E. B. BABCOCK and L. HOLLINGSHEAD, 356 Culture Solutions, Fungi in, R. H. MARLOTH, 524

CURTIS, W. C., Grants for Research, 9

Damping-off with Electric Lamps, V. A. TIEDJENS, 226 Danish Circumnavigation Expedition, A. V. Taning, 191 DARROW, G. M. and G. F. Waldo, Daily Light Period of Winter for Strawberry Breeding, 496

Darwin's, House at Down, H. F. Osborn, 536; Gift of Letters to, H. F. Osborn, 645

Daudin, H., Études d'Histoire des Sciences Naturelles, C. A. KOFOID, 44

Davy, Humphry, 623

Deafness, Research on, 347, 447
Degrees, Honorary, A. F. BLAKESLEE, 574
Depéret, Charles, H. F. Osboen, 636
Diabetes, E. J. WITZEMANN, 43
DIEHL, W. W., Microscopic Mounts, 276
DIETZ, H. F., Indiana Academy of Science, 230 Digitalis purpurea and Radiation, A. McCrea, 628 Dinosaur, Pierre, G. R. WIELAND, 599

Dioxide, Solid Carbon, L. P. LATIMER, 360

Discussion and Correspondence, 14, 39, 69, 161, 186, 216, 245, 269, 296, 327, 353, 379, 399, 425, 453, 471, 494, 520, 544, 573, 599, 621, 645

Distances of the Planets from Sun, A. E. CASWELL, 384 DOGGETT, R. A., School of Alpine Geology, 158 DORSEY, N. E., Surface Tension Measurements, 187

Douglas Fir, New Disease of, N. O. Howard, 651 Drabkin, D. L. and C. S. Waggoner, Hemoglobin Main-

tenance upon Synthetic Diets, 480 Drop Recorder, Accurate, O. S. Gibbs, 649

Dry Ice as a Laboratory Refrigerant, S. Dunn, 359 Dryness, The Precise Expression of, C. G. Bates, 497

DUNLAP, K., Psychology, 201
DUNN, S., Dry Ice as a Laboratory Refrigerant, 359
DURST, C. E., Inheritance in Lettuce, 553
DUTCHER, R. A., Vitamin B Terminology, 276
Dyar, Harrison Gray, L. O. HOWARD, 151

EATON, H. N., Hydraulic Laboratory, J. R. Freeman, 549 Eclipse Expeditions, Naval Observatory, J. R. Freeman, 549
Eclipse Expeditions, Naval Observatory, 153; British, 209
Eclipses, Solar, W. T. BINGHAM, 647
Eddington, A. S., The Physical World, L. Page, 624
Edison, Mr., and Anniversary of Incandescent Light, 489
Eggleston, J. W., Glacial Geology and Floods, 621
Eggs, Hens', Keeping Quality of, P. F. Sharp, 278; O.

S. RASK, 401

Einstein Birthday Celebration, 447

Electricity, Atmospheric, R. H. CANFIELD, 474

Electrochemical Society, Amer.-Toronto Meeting, 348 EMERSON, A. E. and R. C. SIMPSON, Substratum Commu-

nication among Termites, 648
Engineering, Research, A. N. TALBOT, 171; Congress, The World's, 265; Students, W. S. FRANKLIN, 389
ENGLIS, D. T. and W. N. DAY, Clinkers Found in Snags

after Forest Fires, 605

Entomology, R. N. Chapman, 413 Essex, H. E., Haplobothrium globuliforme Cooper, 677 Ethyl Gasoline, as Motor Fuel, 239

Euglena, The Stigma in, R. P. HALL and T. L. JAHN, 522 Euler's Tensor and Hamilton's Cubic, C. BARUS, 248 Evolution, A. H. CLARK, 271; The Mode of, W. H. LONG-

LEY, 462; anti-, in New England, B. Moore, 301 Exposition, Century of Progress, 664 EYSTER, W. H., Plastids in Zea mays, 48

FAIRCHILD, H. L., Meteor Crater Exploration, 485

Faraday Centenary, 289
Fasciola hepatica, J. N. Shaw and B. T. Simms, 357 Fauna, Herpetological, of Riley Co., H. K. GLOYD, 44 FIELD, R. M. and C. J. FISH, The Princeton-Buffalo Ex-

pedition to the West Indies, 222
Fine, Henry Burchard, W. F. M., 150
Fireflies, Synchronous Flashing of, T. F. Morrison, 400
Firefly, Adult, Luminescence of, E. N. HARVEY and R.
T. HALL, 253

Fish Culture in National Parks, 663 Fisheries Research, Cooperation in, 565

FLEMING, J. A., Green Flash, 298; Amer. Geophys. Union, 431

FLEXNER, S., Hideyo Noguchi, 653

Flies, Easily Reared, J. W. WILSON and N. R. STOLL, 577 Foods, Acidity or Alkalinity of, R. Herrwig, 454 Forest Units, National, 392

Forestry, Prizes, P. G. REDINGTON, 209; and Natural Areas, L. G. ROMELL, 660
Forests, Petrified, G. R. WIELAND, 60; National, Research

Reserves in, 538
Fowler, H. W., The Fishes of Oceania, S. C. B., 403 Franklin Institute, Medals of, 466

FRANKLIN, W. S., The Objectives of Undergraduate Courses in Physics for Engineering Students, 389

FREEMAN, E. M., Agricultural Experiment Station, 341
Freeman, J. R., Hydraulic Laboratory Practice, H. N.
EATON, 549

FULLER, G. D., John Merle Coulter, 177

Gas, Natural, Burner for, C. REYNOLDS, 458 Gaskell, A., What is Life? H. F. ISRAEL and L. P. HER-

sary, 349, 409

Geology, Alpine, Geneva Summer School of, R. A. Dog-GETT, 158; by Aeroplane, A. Tieje, 301; Glacial and the Vermont Flood, J. W. EGGLESTON, 621 Geophysical Union, American, J. A. Fleming, 431

GESELL, R., Volume Flow of Blood, 550; of Fluids, 551 GESLER, C., The Story of the Moon, G. P. Serviss, 499 Giannini Foundation of the University of California, 638 GIBBS, O. S., An Accurate Drop Recorder, 649

GILLSON, J. L., Bathygenetic Movements, 194 GLOYD, H. K., Herpetological Fauna of Riley Co., 44 Glutathione in Plants, W. H. CAMP, 458

GODFREY, G. H., Microphotograph or Photomicrograph?

GOODE, J. P., The Doctor of Philosophy, 318 Gordonia, An Artist Looks at, E. S. SHORTER, 300 Gorgas Memorial Institute, 465 Gorillas, Expedition for the Study of, 538

Grand Canyon, Interpreting the, D. WHITE, 671

Green Flash, J. A. FLEMING, 298
GROSSMAN, E. F., The Cotton Boll Weevil, 361 Grout, A. J., Moss Flora of N. A., G. E. NICHOLS, 249

HADLEY, C. E., The Spiral Valve of Squalus acanthias,

HALDANE, J. S., Claude Bernard's Conception of the Internal Environment, 453

Hall Effect, P. I. Wold, 72
Hall, R. P. and T. L. Jahn, Stigma in Euglena, 522
Hansen, H. N., Thrips as Carriers of Fig-decaying Organisms, 356

Haplobothrium globuliforme Cooper, H. E. Essex, 677 HARDING, H. T., Water Supply for Channeled Scab

Lands, 188 Hargitt, Charles W., Memorial to, 241

HARROW, B., Lebenslinien, W. Ostwald, 476 HARSHBERGER, J. W., Pflanzensoziologie, J. Braun-Blan-

quet, 275 Harvard Univ., Expedition to Study Tropical Medicine in

Yucatan, 154; Milton Awards for Research, 373
HARVEY, E. N. and R. T. HALL, Luminescence of the
Adult Firefly, 253
HAWK, P. B., Cod-liver Oil and Vitamin A, 200

Hayden Memorial Geological Award, 323 Health, Committee of the League of Nations, 33; Public, and Education, President Hoover on, 265; under

the Federal Government, 592 HEGNER, R., Intestinal Protozoa in Chicks, 432 HEILBRUNN, L. V., Hermaphroditism in Arbacia, 427 Hemoglobin Maintenance upon Synthetic Diets, D. L.

DRABKIN and C. S. WAGGONER, 480 HENDEL, J. M., Radioactivity of Light Elements, 357

HENDERSON, Y., Science or Metaphysics? 39
Hermaphroditism in Arbacia, L. V. Hellbrunn, 427
HERRE, A. W., The Smallest Living Vertebrate, 329
HERTWIG, R., Acidity or Alkalinity of Foods, 454
HEYL, P. R., Roger Bacon, R. B. Burke, 302
HERRE, R. A. Black Belaticachia in Relation 100

HICKS, R. A., Blood Relationship in Rodentia, 190
HILL, R. T., The Pleistocene of California, 379
HITCHCOCK, A. S., International Congresses in 1930, 566
Hodgson, Carey V., W. Bowie, 637
Homeonathic Medical Center, 514

Homeopathic Medical Center, 514

Hookworm, Larvae, O. R. McCoy, 74; Dog, J. A. Scott,

Howard, L. O., Harrison Gray Dyar, 151; Locusts and Grasshoppers, B. P. Uvarov, 224; Naturalists of the Frontier, 576 Howard, N. O., A New Disease of Douglas Fir, 651

HOWELL, A. B., The Amer. Soc. of Mammalogists, 477 HRDLIČKA, A., Amer. Assoc. of Phys. Anthropologists, 304

HUBER, G. C., Fellowships in Medicine, 33
HUDSON, C. S. and E. PACSU, Crystalline Turanose, 278
HULL, G. F., Matter and Radiation, 353
"Human Biology," R. PEARL, 132
HUMPHREYS, W. J., Meteorology, D. Brunt, 647; Meteorology, Property of Property 1985. ology's Frozen Assets, 255

HUNGATE, J. W., Northwest Scientific Association, 230
HUNTER, G. W., III, Accidental Parasitism, 645
Hunter, John, A Descendant of, 330
HUNTINGTON, E. V., Reply to Professor Willcox, 272;
Reapportionment, 471

Huntington's, Professor, Method in Controversy, W. F.

WILLCOX, 357

HURST, C. T., Unusual Source of Living Material, 454
HUSKINS, C. L., Criteria of Hybridity, 399
HUTCHISON, C. B., Research Standards, 287 Hybridity, Criteria of, C. L. Huskins, 399 Hypophysis, Anterior, H. M. Teel, 405

Incubator, Laboratory, A. L. ROMANOFF, 197 Indian Bureau, New Policies of the, 514 Indiana Academy of Science, H. F. DIETZ, 230

Industries and Research, 358

Influenza Epidemic, The, 73 INGERSOLL, L. R., Earle Melvin Terry, 592

Inheritance in Lettuce, C. E. DURST, 553 Insects, Holopneustic, Air Sacs in, M. O. LEE, 334 Intercorrelations, Tables of, M. R. McDonough, 402 Indine in South Carolina, J. H. MITCHELL, 650 Isogram vs. Isontic, A. C. LANE and E. R. MILLER, 330

Isopleth, H. S. PALMER, 402

Isotopes of Lead, S. BLOOMENTHAL, 229

ISRAEL, H. F. and L. P. HERRINGTON, What is Life? A. Gaskell, 603

Italian Academy, 513 Italy, National Research Council of, 263

JACKSON, D., Statistics and Mathematical Research, 49 JACKSON, R. T., Mortensen's Cidaroidea, 546 JAEGER, F. M., Our Natural Resources, 437 Jardine, Secretary, Farewell Dinner for, 323

JASTROW, J., Behaviorism, J. B. Watson and W. Mc-Dougall, 455

Jefferson, Thomas, H. F. OSBORN, 410

JEFFREYS, H., The Planetesimal Hypothesis, 245 JEPSON, W. L., Samuel Bonsall Parish, 63

JEWETT, F. B., Scientific Research in Industry, 309 John Fritz Medal, Presentation to President Hoover, 466 Johns Hopkins University, Founding of, 240

JOHNSON, R. A., Methods of Collecting Carcasses, 333 JOHNSON, T. B. and G. E. HILBERT, The Synthesis of Pyrimidine-nucleosides, 579

JORDAN, D. S., Amia from the Cretaceous, 271

KAHLENBERG, L. and J. O. Closs, Aluminum in Plant and Animal Matter, 186

KAMPMEIER, O. F., Retinal Pressure Images, 580 KAPLAN, J., Aurora Borealis, 296 KEEN, W. W., An Anti-vivisection Screed, 301

Keibel, Franz, G. L. S., 637 Kellerman, K. F., Ambitious Agronomy, 520

Kellogg, V., Barro Colo. Island Biol. Station, 577 Kidder, A. V., Anthropological Scholarships, 394 Kimball, Dean, of Cornell University, 374

KISTLER, S. S., Dilute Solutions of Methyl Alcohol, 457 KLEEMAN, R. D., Radiation and the Electron, 380 Когоп, С. А., Études D'Histoire des Sciences Naturelles, H. Daudin, 44

Laboratory Table Light, A. M. Reese, 478 LADD, H. S. and J. E. HOFFMEISTER, Geological Work in

Tonga and Fiji, 272 Ladd-Franklin, C., Colour and Colour Theories, H. C. WARREN, 647 Lamme Medal, Award of, 182

LANE, A. C. and E. R. MILLER, Isogram vs. Isontic, 330 LATIMER, L. P., Solid Carbon Dioxide in Freezing-point Determinations, 360

Latitude, Variation of, H. T. STETSON, 17 Lectures, Silliman, D. D. VAN SLYKE, 163

LEE, M. O., Air Sacs in Holopneustic Insects, 334 VAN LEERSUM, E. C., Terminology of Vitamin B, 166 LEMCKE, W. L., The Excitation of Luminescence, 75

Leprosy, Eradication of in the Philippines, 291 Leriche, R. and A. Policard, Physiology of Bone, E. V. COWDRY, 223

Lester, Henry, Institute and Hospital, 290

LEVENE, P. A. and H. L. HALLER, 3-Chlorobutyric and 3-Hydroxybutyric Acids, 47

LEVERETT, F., Pleistocene Glaciations, 231; Loveland Loess-Pre-Illinoian, Pre-Iowan in Age, 551

Leverett, Frank, Retirement of, 323

LEWIS, W. H., Special Cytology, E. V. Cowdry, 250; Importation of Cinematographic Films, 272; and P. W. GREGORY, Cinematographs of Rabbit-eggs, 226

Life, Is it Quantity? W. E. RITTER, 425
Light, Molecular Scattering, J. R. NIELSEN, 15; for
Strawberry Breeding, G. M. DARROW and G. F. WALDO,

LILLIE, F. R., Fellowships in the Biological Sciences, 241

LILLIE, R. S., Activation Waves, 305 Living Material, Unusual Source of, C. T. Hurst, 454

LIVINGSTON, B. E., Biological Abstracts, 180; Spring Meeting of the American Association, 582 ockyer, T. M. and W. L., Sir Norman Lockyer, I. Bar-

Lockyer,

NEY, 475 LOEB, L. B., Spark Discharge in Air at Atmospheric Pressure, 509

Long, F. L., Stomata Showing Functional Movement, 218 Long, P. H. and P. K. Olitsky, Dissociation of Neutral Vaccine Virus-immune Serum Mixtures, 72

LONGLEY, W. H., Mode of Evolution, 462

Louvain, Engineers Memorial at, 64

Loveland Loess—Pre-Illinoian, Pre-Iowan in Age, F. LEVERETT, 551

Lucas, Frederic Augustus, C. H. Townsend, 445

Luminescence, The Excitation of, W. L. LEMCKE, 75; L. F. Brown, 191

M., W. F., Henry Burchard Fine, 150

McCLINTOCK, B., Chromosome Morphology in Zea mays,

McClung, C. E., The Biological Article, 145

McCoy, O. R., Hookworm Larvae, 74 McCrea, A., Digitalis purpurea and Radiation, 628

McDonald, E., Cellular Division and Cancer, 175 McDowough, M. R., Tables of Correlations, 402 McDowell, C. S., Naval Research, 607

McGill, J. T., Tennessee Academy of Science, 593 McKibbin, R. R., Podsol Soils in Quebec Province, 501 McLaughlin, A. R., An Improved Chronograph, 332

Madagascar, Plant Exploration in, 264

Maize, Hetero-fertilization in, G. F. Sprague, 526 Mammalogists, Amer. Soc. of, A. B. Howell, 477

MARLOTH, R. H., Fungi in Culture Solutions, 524 Mathematical, Research and Statistics, D. JACKSON, 49;

Assoc., Amer., Summer Meeting, 640 Mathematics, Applied, G. A. MILLER, 217

Matter and Radiation, G. F. HULL, 353 MATTHEW, W. D., Phylogeny of Horses, 494

MAVOR, J. W., X-rays and Mutations, 500 Mechanical Standards Advisory Committee, 180

Medical, Assoc., Amer., of Vienna, R. A. REYNOLDS, 332; Center, 455; Research, Gifts for, at N. Y. Univ., 489 Medicine, Fellowships, 33; and the Application of

Science to, G. C. ROBINSON, 459; Physical Problems, H. B. WILLIAMS, 505; Tropical, Congress of, 63; Harvard Univ. Expedition, 154; at Univ. of California, 393 MEGGERS, W. F., T. L. DE BRUIN and C. J. HUMPHREYS. The First Spectrum of Xenon, 406

Meier-Seashore Art Judgment Test, C. E. SEASHORE, 380 MERRIAM, J. C., Research in the Carnegie Institution, 585 Metabolism, Stimulation by Alcohol, L. D. SEAGER, D. J. VERDA and W. E. BURGE, 383

METCALF, M. M., Biological Publication, 269
Meteor, Sounds Accompanying the Fall of, E. H. Sel-LARDS, 297; Crater Exploration, H. L. FAIRCHILD, 485 Meteorology's Frozen Assets, W. J. HUMPHREYS, 255 "Meteors, Unprofitable," C. P. OLIVIER, 165

METFESSEL, M., Recording by Perforating, 382
Michelson's Economic Value, R. A. MILLIKAN, 481
Microcinematographic Apparatus, H. ROSENBERGER, 672

Microphotograph or Photomicrograph? G. H. GODFREY,

Microscopes, Location Finder for, J. BROADHURST, 195

Microscopic Mounts, W. W. DIEHL, 276
Milk, Inorganic Constituents of, N. C. WRIGHT and J. PAPISH, 78

MILLER, E. H., Development of Mouse Adrenal, 406 MILLER, G. A., Group Theory and Applied Mathematics,

MILLIKAN, R. A., Science and Industry, 27; Michelson's

Economic Value, 481 Milton Awards for Research at Harvard Univ., 373

MILTON, C., Petrographic Methods, 382 Mineral Production of the U.S. in 1928, 152

MITCHELL, J. H., Iodine in South Carolina, 650
MOHLER, F. L., C. BOECKNER, R. STAIR and W. W.
COBLENTZ, Photoionization of Caesium Vapor, 479

Molisch, H., The Movement of Sap, 217

MOORE, B., Anti-evolution in New England, 301 MORELL, L. G. and W. E. THOMAS, Carbon Particles, 627

Morgan, A., Anatomical Preparations, 225
Morphology, The Trend of, C. R. Stockard, 363
Morrison, T. F., Synchronous Flashing of Fireflies, 400

Mortensen's Cidaroidea, R. T. JACKSON, 546

Mosaic of Sugar-cane in Peru, E. V. ABBOTT, 381; G. N. WOLCOTT, 381

Motion, Picture Films of Mexican Oil Fields, 292; Pictures, Earliest, 594; "Talking," Production by U. S. Dept. of Agriculture, 638
MOULTON, F. R., The Planetesimal Hypothesis, 246

Movements, Bathygenetic, J. L. GILLSON, 194 Museums, Amer. Assoc. of, L. V. COLEMAN, 630

National, Research Council, Fellowships, G. C. HUBER,

33; Acad. of Sciences, 502, 527, 554 Natural History, American Museum of, 373 Naturalists of the Frontier, L. O. HOWARD, 576 Naval Research, C. S. McDowell, 607

Negro, American, R. J. TERRY, 337 Neurological Institute of New York, 321

Newcomb, Simon, Einstein's Appreciation of, F. E. BRASCH, 248

New Mexico, The "Sloth Pit" in, 347 New York University Medical School, Gift to, 615

Niagara Falls, 131 Nichols, G. E., Moss Flora of N. A., A. J. Grout, 249 Nielsen, J. R., Molecular Scattering of Light, 15

Noguchi, Hideyo, S. FLEXNER, 653 NOLAN, H. O., Hydrogen-ion Concentration of the Blood

in Cancer, 330

Nomenclature, Botanical, C. L. SHEAR, 601 Normal, When is it Normal? O. L. TINKLEPAUGH, 428

Northern Lights, H. A. ALLARD, 669

NORTHROP, J. H., Crystalline Pepsin, 580 DU Noüv, P. L., Measuring Surface Tension, 251; The

Rotatory Power of Serum, 552 Noves, A. A., The Chemical Elements, 19

Nycteribia Latreille, C. W. STILES, 248

Ohio Academy of Science, W. H. ALEXANDER, 678 OLITSKY, P. K. and P. H. LONG, Virus from Vacciniarecovered Rabbits, 170

OLIVIER, C. P., "Unprofitable Meteors," 165 O'MALLEY, H., Opportunities for Research, 547 OSBORN, H. F., Pithecanthropus and Eoanthropus, 216; Thomas Jefferson, 410; Darwin's House at Down, 536, 645; Charles Depéret, 636 Osborne, Thomas Burr, H. B. Vickery and L. B. Men-

DEL, 385 Ostwald, W., Lebenslinien, B. HARROW, 476

PAGE, L., Nature of the Physical World, A. S. Edding-

ton, 624 Paleolithic Discoveries in Northern Iraq, 32

PALMER, H. S., Isopleth, 402 Palm-printing, A. McI. STRONG, 250

Parasites, Beneficial, 152

Parasitism, Accidental, G. W. HUNTER, III, 645 Parish, Samuel Bonsall, W. L. Jepson, 63

Park System, National, 372
Parks, National, H. B. WARD, 14
PATTERSON, A. M., International Chemistry, 531
Pavlov, I. P., Conditioned Reflexes, A. J. CARLSON, 498
PEARL, R., "Human Biology," 132; Science, Metaphys-

PEARL, R., "Human ics and Blood, 161

Peirce, G. J., Sap Ascent in Plants, 186 Peneplane, Fall Zone, H. S. SHARP, 544 Pepsin, Crystalline, J. H. NORTHROP, 580

Perrine, C. D., Stellar Evolution, 69
Peters, J. P., Alfred Maurice Wakeman, 289
Petrographic Methods, C. Milton, 382

PFUND, A. H., Resonance Radiometry, 71
Philosophical Soc., Amer., 65, 153, 448
Philosophy, The Doctor of, J. P. Goode, 318
Photoionization of Caesium Vapor, F. L. Mohler, C.
BOECKNER, R. STAIR and W. W. COBLENTZ, 479

Phylogeny of Horses, W. D. MATTHEW, 494 Physical Laboratories of Univ. of Chicago, 489 Physiology and Biochemistry, Symposium on, 567

Pickering, W. H., Vibrations and Particles, 523 Pithecanthropus and Ecanthropus, H. F. Osborn, 216 Planetesimal Hypothesis, H. JEFFREYS, 245; F. R. MOUL-

Plant, Exploration in Madagascar, 264; Compounds and

Solubility, R. H. CARR, 407
Plants, Sap Ascent in, G. J. PEIRCE, 186
Plastids in Zea mays, W. H. EYSTER, 48

Pleistocene, Glaciations, F. LEVERETT, 231; of California, R. T. Hill, 379

Population, German, 239
PORTER, J. G., Cosmos Unlimited, 546

Press Service, A. H. CLARK, 219
Prickly Pear Work, A. C. D. RIVETT, 72; T. D. A. COCK-

Protozoa, Intestinal, R. HEGNER, 432; T. T. CHEN, 626

Psychology, K. Dunlap, 201
Pyrimidine-nucleosides, Synthesis of, T. B. Johnson and G. E. HILBERT, 579

Quotations, 330, 358, 381, 402, 455, 523, 601, 623

Rabbit-eggs, Cinematographs of, W. H. LEWIS and P. W. GREGORY, 226

Radiation, High Frequency, E. RUTHERFORD, 259; and the Electron, R. D. KLEEMAN, 380

Radioactivity of Light Elements, J. M. HENDEL, 357 Radiometry, Resonance, A. H. PFUND, 71 Radium Fund, British National, 565

Raman Scattering from HCl Liquid, E. O. SALANT and

A. Sandow, 357
Rask, O. S., The Keeping Quality of Hens' Eggs, 401
Rats, High Temperature Deaths, H. C. CAMERON, 576 Reapportionment, W. F. WILLCOX, 163, 357; E. V.

HUNTINGTON, 272, 471
Recording by Perforating, M. METFESSEL, 382

REDINGTON, P. G., Forestry Prize, 209
REDMAN, L. V., Is Research a Gamble? 312
REESE, A. M., Laboratory Table Light, 478

Reports, 16, 45, 73, 194, 276

Research, on Radiation, W. C. Curtis, 9; on Alloys of Iron, 210; Standards, C. B. Hutchison, 287; Scientific, in Industry, F. B. Jewett, 309; W. R. Whitney, 311; L. V. REDMAN, 312; in the Engineering Colleges, W. E. WICKENDEN, 312; Men, F. L. O. WADSWORTH, 355; at Mellon Institute, L. W. Bass, 512

Resources, Natural, F. M. JAEGER, 437

Retinal Pressure Images, O. F. KAMPMEIER, 580 REYNOLDS, C., Burner for Natural Gas, 458

REYNOLDS, R. A., The Amer. Med. Assoc. of Vienna, 332 Rice, William North, L. G. WESTGATE, 31

Ricksha-Coolie, Work Done by a, A. BASLER, 473

Rio Grande National Forest, 181 RITTER, W. E., Is Life Quantity? 425 RIVETT, A. C. D., Prickly Pear Work, 72 ROBINSON, G. C., Science and Medicine, 459

Rockefeller Foundation, 34, 614

ROGERS, C. F., Winter Activity of Roots, 299; Zygophyllum fabago in Colorado, 600

ROLLER, D., The Pronunciation of Scientific Terms, 16 ROMANOFF, A. L., Laboratory Incubator, 197 ROMELL, L. G., Natural Areas and Forestry, 660

ROSENBERGER, H., Microcinematographic Apparatus, 672

Royal Society, Medallists, 8 RUTHERFORD, E., High Frequency Radiation, 259

S., G. L., Franz Keibel, 637 S., P. B., The Stoning of a Minor Prophet, 497 ST. JOHN, J. L., Chemical "Tests," 474

SALANT, E. O. and A. SANDOW, Raman Scattering from HCl Liquid, 357

Salaries, Professional, 515 Salmon, Dr., Memorial to, 465

SANFORD, F., Twelve-Hour Variation in Atmospheric Pressure, 434

Sap, The Movement of, H. Molisch, 217

SCHERTZ, F. M., Measurements in Biochemistry, 631 Scholarship, Walter Rathbone Bacon, C. G. Abbot, 210 Schuchert, C., The Antillean Region, 139 Schwartze, E. W. and R. M. Hann, Determination of

Minute Amounts of Aluminum, 167

Science, and Industry, R. A. MILLIKAN, 27; or Metaphysics 7, Henderson, 39; Metaphysics and Blood, R. Pearl, 161; in the Government, R. L. Wilbur, 409
Scientific, Events, 8, 32, 63, 131, 152, 180, 209, 239, 263, 289, 321, 346, 372, 392, 418, 446, 465, 487, 513, 538, 565, 592, 613, 638, 663; Notes and News, 11, 35, 66, 134, 155, 183, 211, 242, 266, 292, 224, 249, 275, 205 565, 592, 613, 638, 663; Notes and News, 11, 35, 66, 134, 155, 183, 211, 242, 266, 292, 324, 349, 375, 395, 420, 448, 467, 490, 515, 541, 568, 595, 616, 641, 666, Terms, Pronunciation of, D. Roller, 16; Books, 44, 223, 249, 273, 302, 403, 428, 455, 475, 498, 549, 602, 624, 647; Apparatus and Laboratory Methods, 74, 195, 250, 276, 332, 359, 382, 404, 432, 457, 477, 500, 524, 550, 577, 626, 648, 672; Association, Northwest, J. W. Hungate, 230; References, in Advertising, M. Bodansky, 272; Retrospect, H. H. Turner, 281
Scott, J. A., The Dog Hookworm, 526
Seager, L. D., D. J. Verda and W. E. Burge, The Stimulation of Metabolism by Alcohol, 383

lation of Metabolism by Alcohol, 383 SEASHORE, C. E., Meier-Seashore Art Judgment Test, 380 Sedgwick Medal Award, 664

SELLARDS, E. H., Sounds and Fall of a Meteor, 297

Serum, The Rotatory Power of, P. L. DU NOÜY, 552 Serums, Antibacterial, F. P. GAY and A. R. CLARK, 604

Serviss, G. P., The Story of the Moon, C. Gesler, 499 SHARP, H. S., The Fall Zone Peneplane, 544 SHARP, P. F., The Keeping Quality of Hens' Eggs, 278 Shattuck, Frederick Cheever, W. B. CANNON and Others,

SHAW, J. N. and B. T. SIMMS, Intermediate Host of Fasciola hepatica, 357

SHEAR, C. L., Botanical Nomenclature, 601 SHEAR, M. J., M. WASHBURN and B. KRAMER, The Composition of Bone, 335

SHORTER, E. S., An Artist Looks at Gordonia, 300 SHUMWAY, W., Paramecium and the Thyroid Question,

Sinanthropus pekinensis: Fossil Remains, D. Black, 674 Smelt in Lake Michigan, C. W. CREASER, 623 Smith, Edgar Fahs, Chemist, M. T. BOGERT, 557

SMITH, G-H., Three-dimensional Thermo-isopleth, 404

Societies and Academies, 230, 477

Soil Erosion, 446
Soils, Podsol, in Quebec Province, R. R. McKibbin, 501
South Dakota, Bad Lands of, National Monument, 264 Southern California Rift Club, 181

Spark Discharge in Air at Atmospheric Pressure, L. B. LOEB, 509

Special, Articles, 17, 47, 74, 167, 198, 226, 252, 278, 305, 334, 360, 383, 406, 434, 458, 479, 500, 526, 551, 579, 604, 627, 650, 674; Correspondence, 158, 191, 222, 248, 272, 301, 331, 547, 577

Spectrum of Ionized Potassium, T. L. DE BRUIN, 47

Sphygmograph, Digital, F. M. BALDWIN, 477

SPRAGUE, G. F., Hetero-fertilization in Maize, 526
SPRAGUE, H. B. and M. LENZ, Effect of X-rays on Potato
Tubers for "Seed," 606

Squalus acanthias, the Spiral Valve of, C. E. HADLEY,

Starling, European, F. C. Baker, 521
Stellar Evolution, C. D. Perrine, 69
Stetson, H. T., Variation of Latitude, 17
Stiles, C. W., Nycteribia Latreille, 248
Stockard, C. R., The Trend of Morphology, 363
Stomata Showing Functional Movement, F. L. Long, 218
Stoner, D., Automobiles and Animal Mortality, 670
Stoning of a Minor Prophet P. R. S. 497

Stoning of a Minor Prophet, P. B. S., 497 Storm Damage in West Indies and Florida, 64 STRONG, A. McI., Palm-printing, 250

Sunflower, Plasmopara Mildew of, P. A. Young, W. L. JELLISON and H. E. MORRIS, 254

Surgeons, Amer. Coll. of, and Cancer, 133 Svenson, H. K., Biological Effects of X-rays, 361

TALBOT, A. N., Research in Engineering, 171
TALBOT, M., Chemical Training, 547
TANING, A. V., Danish Circumnavigation Expedition, 191
TEEL, H. M., Extracts Containing the Growth-promoting

Principle of the Anterior Hypophysis, 405
Telescope, Great, W. S. Adams, 1
Tennessee Academy of Science, T. J. McGill, 593 Tension Measurements, Surface, N. E. DORSEY, 187; P. L. DU NOÜY, 251

Termites, Substratum Communication among, A. E. EMERSON and R. C. SIMPSON, 648

Terry, Earle Melvin, L. R. INGERSOLL, 592 TERRY, R. J., The American Negro, 337

Texas Academy of Science, 616 Thermo-isopleth, Three-dimensional, G-H. SMITH, 404 Thrips as Carriers of Fig-decaying Organisms, H. N. HANSEN, 356

Thyroid Question and Paramecium, W. SHUMWAY, 622

TIEDJENS, V. A., Damping-off with Electric Lamps, 226
TIEJE, A., Geology by Aeroplane, 301
TINKLEPAUGH, O. L., When is Normal Normal 428
DE LA TORRE-BUENO, J. R., Biological Publications, 355 TOWNSEND, C. H., Frederic Augustus Lucas, 445 Turanose, Crystalline, C. S. Hudson and E. Pacsu, 278

TURNER, H. H., The Scientific Retrospect, 281

Ultra-violet Exhibits, F. C. Brown, 167 Uncertainty Principles, E. U. CONDON, 573

Universities, Registration, 45 University and Educational Notes, 13, 39, 69, 138, 157, 185, 215, 244, 269, 295, 326, 352, 378, 399, 424, 452, 470, 494, 519, 544, 572, 599, 620, 644, 669
Uvarov, B. P., Locusts and Grasshoppers, L. O. Howard,

Vaccine Virus-immune Serum, P. H. Long and P. K. OLITSKY, 72, 170

VAN SLYKE, D. D., Silliman Lectures, 163 Vertebrate, The Smallest Living, A. W. HERRE, 329

Vibrations and Particles, W. H. Pickering, 523
Vickery, H. B. and L. B. Mendel, Thomas Burr Osborne, 385

Vitamin A, P. B. HAWK, 200 Vitamin B, Terminology of, E. C. VAN LEERSUM, 166; R. A. DUTCHER, 276

Volume Flow, of Blood, R. GESELL, 550; of Fluids, 551

WADSWORTH, F. L. O., Scarcity of Research Men, 355 Wakeman, Alfred Maurice, J. P. PETERS, 289 WALKER, C. R., Cephenomyia sp. Killing Deer, 646 WARD, H. B., National Parks, 14; Our Federal Lands, R.

S. Yard, 273 WARREN, H. C., Colour and Colour Theories, C. Ladd-Franklin, 647

Waterfowl, Migratory, Census of, 393

Water Supply, for Channeled Scab Lands, H. T. HARD-ING, 188

Watson, J. B. and W. McDougall, Behaviorism, J. Jas-

TROW, 455
Weeds, Winter Activity of Roots, C. F. Rogers, 299
Weigelt, J., Die Pflanzenreste, E. W. Berry, 602
West Indes, Princeton-Buffalo Expedition to, R. M.

FIELD and C. J. FISH, 222 WESTGATE, L. G., William North Rice, 31

WHITE, D., Interpreting the Grand Canyon, 671
WHITNEY, W. R., Competent Men in Research, 311
WICKENDEN, W. E., Research in Engineering Colleges, 312

WIELAND, G. R., Petrified Forests, 60; A Pierre Dinosaur, 599

WILBUR, R. L., Science in the Government, 409
WILLCOX, O. W., Plant Biology, Agriculture and the Food Problem, 609

Willcox, Professor, Reply to, E. V. HUNTINGTON, 272 WILLIAMS, H. B., Physical Problems of Medicine, 505 WILSON, J. W. and N. R. STOLL, Fly Species Easily Reared, 577

WITZEMANN, E. J., Diabetes, 43 WOLCOTT, G. N., Mosaic of Sugar-cane in Peru, 381

WOLD, P. I., The Hall Effect, 72 Words and Life, H. A. ALLARD, 41

WRIGHT, N. C. and J. PAPISH, Constituents of Milk, 78

Xenon, The First Spectrum of, W. F. MEGGERS, T. L. DE BRUIN and C. J. HUMPHREYS, 406

X-rays, and Mutations, J. W. MAVOR, 500; Effect of, on Potato Tubers for "Seed," H. B. SPRAGUE and M. LENZ, 606

Yard, R. S., Our Federal Lands, H. B. WARD, 273 Yellow Fever, Intranuclear Inclusions in, E. V. COWDRY and S. F. KITCHEN, 252; Commission, 381 Young, P. A., W. L. Jellison and H. E. Morris, Plasmopara Mildew of Sunflower, 254

Zoological, Soc., of London, Centenary, 131; New York, 133; Station, of Univ. of Pennsylvania, 132; Garden, London, Centenary of, 523

